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information ends within the outer code block row occupied by that information block, and splits the information blocks into rows of user information.

4. A destination station, comprising:

a receive buffer that receives an outer code block comprising a plurality of rows of information blocks, wherein the rows of information blocks each include at least a portion of a row of user information, wherein the size of each row of information blocks is variable and the rows of user information fully occupy the plurality of rows of information blocks;

an outer decoder that decodes the outer code block using rows of redundancy information to generate a complete encoder packet that comprises information blocks and length indicators, wherein the information blocks are free from errors; and

a reassembly unit that uses at least one length indicator in each information block to determine where a row of user information ends within the outer code block row occupied by that information block, and splits the information blocks into rows of user information.

5. A computer program product comprising a computer-readable medium including codes stored thereon for causing a computer to:

receive an outer code block comprising a plurality of rows of information blocks, wherein the rows of information blocks each include at least a portion of a row of user information, wherein the size of each row of information

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blocks is fixed and occupies one Transmission Timing Interval (TTI);

decode the outer code block using rows of redundancy information to generate a complete encoder packet that comprises information blocks and length indicators, wherein the information blocks are free from errors; and

use at least one length indicator in each information block to determine where a row of user information ends within the outer code block row occupied by that information block, and split the information blocks into rows of user information.

6. A computer program product comprising a computer-readable medium including codes stored thereon for causing a computer to:

receive an outer code block comprising a plurality of rows of information blocks, wherein the rows of information blocks each include at least a portion of a row of user information, wherein the size of each row of information blocks is variable and the rows of user information fully occupy the plurality of rows of information blocks;

decode the outer code block using rows of redundancy information to generate a complete encoder packet that comprises information blocks and length indicators, wherein the information blocks are free from errors; and use at least one length indicator in each information block to determine where a row of user information ends within the outer code block row occupied by that information block, and split the information blocks into rows of user information.

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